153

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title

COUNTRY	Poland Unidentified Construction between Ochojec and Ligota		REPORT			
SUBJECT			DATE DISTR.	1 Septembe		
			NO. OF PAGES	4	F0\/4	
DATE OF INFO.			REQUIREMENT NO.	RD	50X1 50X1	
PLACE ACQUIRED		, 11h e	REFERENCES			
DATE ACQUIRED						
		- в з≱нн				
					,	

	•		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		REPORT NO.	
		agram			50X1	
	COUNTRY Poland				DATE DISTR 1/	50X1
	SUBJECT - Unidentified Construction between				DATE DISTR. 14	
	ڪيرونو	Ochojec	and Ligota	peomeen	NO. OF PAGES	3
	DATE O	F INFORMATION			REFERENCES:) J
				50X1		The state of the s
	PLACE	ACQUIRED	:		•	·
			man de la companya de			Ļ
4			THIS IS UNEVALU	ATED INFORMATION	50X1	;
	*. •					
٠.						
						1
			*	. ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
						.2
	•					
				0939_0065_3_9EM (50X1
	1. Se	e page 3. O	verlav on USTCM. (liwice-Scanow	5 6 A
•	1. Se	e page 3. O	verlav on USTCM, (identifie	ed the following r	liwice Sosnow: oints:	Lec
	1. Se ar	ea, Highway,	identific	ed the following r - Asphalt, seven-	oints: * eight meters.	in
	ar , ar	Highway, very good	identific called Mikolowska condition. Facto	ed the following p - Asphalt, seven- ory construction a	eight meters, reas. points ?	in 2 50X1
	ar , ar	Highway, very good and 4, we	identific	ed the following p - Asphalt, seven- ory construction a his highway, which	ecints: - eight meters, reas, points i	in 2 50X1
	ar , ar	Highway, very good and 4, we	identific called Mikolowska condition. Factore separated by the	ed the following p - Asphalt, seven- ory construction a his highway, which	ecints: - eight meters, reas, points i	in 2 50X1
	A	Highway, very good and 4, we five-six	identificalled Mikolowska condition. Factore separated by the meters lower than	ed the following p - Asphalt, seven- ory construction a nis highway, which the factory cons	eight meters, reas, points a was on a leve struction areas	in 2 50X1
	ar , ar	Highway, very good and 4, we five-six	identific called Mikolowska condition. Factore separated by the	- Asphalt, seven- ory construction and highway, which the factory cons	eight meters, reas, points a was on a leve struction areas	in 2 50X1
	A	Highway, very good and 4, we five-six Factory C begun in	identificalled Mikolowska condition. Factore separated by the meters lower than construction Area	- Asphalt, seven- ory construction and highway, which the factory construction in the construction in the construction with the cons	eight meters, areas, points a was on a level truction areas this area had	in 2 50X1 31 50X
	2.	Highway, very good and 4, we five-six Factory C begun in entire ar materials	identification and identification. Factor identification and identification are at the summer of 1954 and ident	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction in the construction with	eight meters, areas, points a was on a level truntion areas this area had the building	50X1 50X1 50X1
	A	Highway, very good and 4, we five-six Factory C begun in entire ar materials Production covered m	called Mikolowska condition. Factore separated by the meters lower than construction Area the summer of 1954 scattered everywhen Hall - Brick, 80 onitor type roof.	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction with the construction wit	eight meters, areas, points a was on a level truntion areas this area had the building	in 50X1 50X1 50X1
	2.	Highway, very good and 4, we five-six Factory C begun in entire ar materials Production covered m	identification and identification. Factor identification and identification are at the summer of 1954 scattered everywhen Hall - Brick, 80	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction with the construction wit	eight meters, areas, points a was on a level truntion areas this area had the building	in 50X1
	2.	Highway, very good and 4, we five-six Factory C begun in entire ar materials Production covered m	called Mikolowska condition. Factore separated by the meters lower than construction Area the summer of 1954 scattered everywhen Hall - Brick, 80 onitor type roof.	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction with the construction wit	eight meters, areas, points a was on a level truntion areas this area had the building	in 50X1 50X1 50X1
	2.	Highway, very good and 4, we five-six Factory C begun in entire ar materials Production covered m	identification and interest of 1954.	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction with the construction with the factory construction with the construc	eight meters, areas, points a was on a level truntion areas this area had the building	in 50X1 50X1 50X1
	2.	Highway, very good and 4, we five-six Factory C begun in entire ar materials Production covered m	identification and interest of 1954.	- Asphalt, seven- ory construction and highway, which the factory construction in the factory construction with the construction wit	eight meters, areas, points a was on a level truntion areas this area had the building	in 50X1 50X1 50X1

CONFIDENTIAL

-2-

50X1

50X1

50X1

50X1

50X1

50X1

50X1

l.

it was being used as a warehouse for the storage of some materials for factory construction area, point 2. It was also noted that just south of the production hall, there was a bridge type crane which resembled the one in AIG, page 382, tab 12, Sec III, No. 14, Bridge Crane.

50X1

Factory Production Area - Construction in this area had begun in the summer of 1952 and was completed in the summer of 1954.

50X1

Production Hall

50X1

it appeared to be the same type of production hall as point 3, above,

50X1

Cranes - Two or three bridge type which resembled the one in AIG, page 382, tab 12, Sec III, No. 14, Bridge Crane.

large piles of steel or iron plates, in various 6. sizes, scattered around these cranes.

50X1

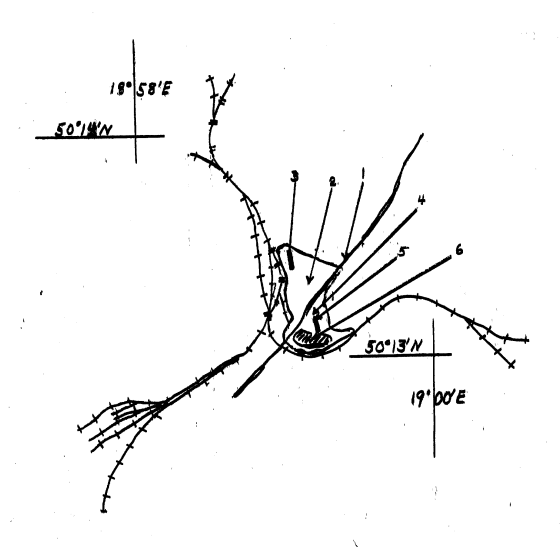
this was to be a machine assembly factory; however, uncertain because the area was undergoing extensive construction. the earliest possible date that construction

50X1

on area, point 2, could be completed would be sometime in 1956;
based this on the fact that the labor force worked six days a week, eight hours a day. No further information.

50X1

CONFIDENTIAL



50Y1

OVERLAY ON

GLIWICE - SOSNOWIEC AREA.

CONFIDENTIAL